NEBRASKA WHEAT VARIETIES

August 1989

Released:

NEBRASKA
AGRICULTURAL
STATISTICS
SERVICE

P.O. Box 81069 Lincoln, NE 68501

Phone: (402) 437-5541

SIOUXLAND MOST POPULAR VARIETY PLANTED FOR 1989

Highlights

Siouxland remained the most popular winter wheat variety sown for the 1989 crop with 20.5% of Nebraska's acreage. Centura took over as the second most popular variety with 12.4%. Brule, at 12.0%, dropped to third after being at the top two years ago. Redland, a newer variety with 10.0%, ranked foruth, while Thunderbird, with 7.2%, ranked fifth.

Siouxland was the leading variety in the North Central, Central, East Central, Southwest, and Southeast Districts. Redland was the most popular in the Northeast while Brule led in the South Central District. The Northwest's most popular variety was Centura.

Data Source

The wheat variety data was provided through the response of many Nebraska wheat producers in our annual Fall Acreage and Production Survey. The wheat variety survey summary included 1,411 reports representing over nine percent of the State's total planted acreage estimate.

This wheat variety survey summary was made possible with Nebraska producer wheat check off funds provided by the Nebraska Wheat Board.

NEBRASKA--WHEAT VARIETIES

ESTIMATED PERCENTAGES PLANTED TO EACH VARIETY, 1983-1989 1/. 1989 Variety 1983 1984 1985 1986 1987 1988 2/ Percent Siouxland..... 2.8 3/ 17.0 21.3 20.5 Centura..... 3/ 1.2 6.9 14.3 11.9 12.4 Brule..... 20.1 2.6 32.7 28.6 22.5 17.1 12.0 Redland..... 3/ 4.0 10.0 Agri Pro Thunderbird..... **.**7 ---.1 4.0 7.2 Centurk & Centurk 78..... 40.0 28.1 20.5 19.0 12.4 9.8 4.6 Tam 105 & Tam 107..... ___ ---___ .9 1.1 1.0 3.8 .7 Agri Pro Hawk 3.5 4.5 4.7 3.4 3.9 2.9 Cody..... ___ ---3/ 1.2 2.9 Scout & Scout 66..... 9.7 6.4 5.1 5.0 3.5 2.7 2.6 Colt..... 3/ _---.7 3.5 4.2 4.4 2.3 Buckskin..... 5.3 4.4 6.0 5.4 3.8 2.8 2.2 Norkan.... .7 2.0 Agri Pro Victory..... ___ 1.7 .8 Arkan..... ___ -------. 4 .9 1.7 1.6 Agri Pro Abilene..... ___ 1.0 Other Public Varieties 4/.... 28.6 21.6 16.3 10.2 7.7 5.7 4.3 Other Private Varieties..... 13.1 15.9 13.0 12.5 8.5 7.0 6.0

1/ Weighted by acres planted to winter wheat in each Agricultural Statistics District.
2/ Summary of 1,411 Fall Crops Acreage and Production Survey reports of wheat varieties planted for 1989. 3/ Included in "Other Public Varieties." 4/ Other public varieties planted for 1989 include Arapahoe, Bennett, Cheyenne, Duke, Gage, Hail, Homestead, Lancer, Larned, Newton, Quantum Hybrid, Sage, Sandy, Scoutland, Tam 106, Tam 108, Tam 200, Trapper, Vona, and Warrior.

NEBRASKA--WHEAT VARIETIES ESTIMATED ACREAGE PLANTED TO EACH VARIETY, 1983-1989 1/

Variety	1983	1984	1985	1986	1987	1988	1989 <u>2</u> /					
	Thousand acres											
Siouxland			$\frac{3}{31}$	64	375	490	523					
Centura		3/	31	158	314	275	317					
Brule	73	6 4 3	850	658	494	393	306					
Redland					3/ 15	91	255					
Agri Pro Thunderbird				2	<u>1</u> 5	93	183					
Centurk & Centurk 78	1,120	899	533	437	272	226	116					
Tam 105 & Tam 107				21	25	22	96					
Agri Pro Hawk	20	112	117	109	74	89	7,4					
Cody					<u>3/</u> 76	29	73					
Scout & Scout 66	271	205	133	115	76	61	65					
Colt			18	80	93	102	58					
Buckskin	148	141	156	123	84	64	57					
Norkan						17	51					
Agri Pro Victory		·				18	45					
Arkan				10	20	38	41					
Agri Pro Abilene							26					
Other Public Varieties 4/	781	646	424	235	169	131	112					
Other Private Varieties	<u> 387</u> _	5 <u>54_</u>	338_	288	189	161	152					
State	2,800	3,200	2,600	2,300	2,200	2,300	2,550					

^{1/} Weighted by acres planted to winter wheat in each Agricultural Statistics District.
2/ Summary of 1,411 Fall Crops Acreage and Production Survey reports of wheat varieties planted for 1989. 3/ Included in "Other Public Varieties." 4/ Other public varieties planted for 1989 include Arapahoe, Bennett, Cheyenne, Duke, Gage, Hail, Homestead, Lancer, Larned, Newton, Quantum Hybrid, Sage, Sandy, Scoutland, Tam 106, Tam 108, Tam 200, Trapper, Vona, and Warrior.

WINTER WHEAT VARIETIES, 1989
ESTIMATED PERCENTAGE PLANTED TO EACH VARIETY BY DISTRICTS

										
Variety	North-	North	North-	Central	East	South-	South	South-	State	
	west	Central	east		Central	west	Central	east	1/	
				Рe	rcen	t				
Siouxland	15.4	43.0	9.0	20.1	40.9	17.2	18.6	28.1	20.5	
Centura	25.8	24.5	14.6	4.5	1.5	10.8	1.9	1.1	12.4	
Brule	9.2	12.0	12.6	13.2	16.5	5.6	22.5	18,6	12.0	
Redland	12.4		24.5	3.3	6.7	11.3	9.4	6.4	10.0	
Agri Pro Thunderbird	3.8			12.3	6.8	8.6	10.9	8.8	7.2	
Centurk & Centurk 78	6.7		18.7	10.9	5.1	3.1	3.2	1,6	4.6	
Tam 105 & Tam 107	3.7			.7	.7	8.5	.7	.8	3.8	
Agri Pro Hawk	4.8			1.3		2.5	. 3.9	.8	2.9	
Cody	1.8		4.1	.9	1.5	7.1	1.8	. 2	2.9	
Scout & Scout 66	3.3			3.7	2.2	3.1	1.8	.9	2.6	
Colt	.8			4.3	2.5	3.8	2.8	2.0	2.3	
Buckskin	5.9			1.4		.7		.3	2.2	
Norkan	.7				.2	3.9	1.5	3.2	2.0	
Agri Pro Victory	. 2.			.2		3.6	3.3	1.9	1.7	
Arkan					1.8		.7	8.6	1.6	
Agri Pro Abilene	.2		4.0	1.7	.3	1.1	2.4	1.7	1.0	
Other Public Varieties	3.9		10.3	.4.3	4.6	4.4	5.4	3.9	4.3	
Other Private Varieties	1.4	20.5	2.2	17.2	8.7	4.7	9.2	11.1	6.0	
Total Acres Planted								~ ~ ~		
by Districts (000)	845	25	15	95	180	680	295		2,550	
/ Percentages weighted by acres of winter wheat planted in each Ag Statistics District										

^{1/} Percentages weighted by acres of winter wheat planted in each Ag Statistics District.